



TRAN TIEN ANH

Quality Assurance Engineer

+84 333900298 ttanh30dh@gmail.com April 30, 1998

<> Technical Skills

Database Management: SQL Server, PostgreSQL

API Testing: Postman

Automation Tools: Selenium, Cypress, Playwright

Testing Frameworks: TestNG, NUnit, Cucumber

Development Environments: IntelliJ IDEA, Visual Studio Code

Programming Languages: Java, JavaScript, TypeScript, C#

Version Control Systems: Git, GitLab

Project Management Tools: Jira, Azure DevOps

Additional Tools: Redis, Kafka

🌐 Languages

English: TOEIC 700 (May 2020)

Chinese: HSK Level 3

🎓 Education & Certifications

Bachelor of Engineering
University of Engineering and Technology – Vietnam National University, Hanoi
Faculty of Engineering Physics and Nanotechnology
September 2016 - June 2020

Certificate in Manual Testing
TesterTop Center
October 2020 - January 2021

Certificate in Automation Testing
FPT Software Academy
March 2021 - July 2021

🏢 Work Experience

Quality Assurance Engineer

Merchize JSC

June 2024 - Present

Project: Dex3.ai (DEX Platform) — Team size: 20

- Designed and executed test cases for key trading platform features: trading, copy trade, deep signal, and pump-to-moon.
- Performed testing for complex trading scenarios to ensure functionality and reliability.
- Created API test flows in Postman to ensure the system worked smoothly after integration.
- Implemented UI automation with Playwright to reduce regression time.
- Checked databases with SQL queries to ensure backend data was accurate and consistent.

Tools Used: Redis, Kafka, Jira, MariaDB, Visual Studio Code, Postman

Quality Assurance Engineer

IMIP Technology and Solution Consultancy JSC

January 2021 - May 2024

Restaurant365 (ERP System) — Team size: 25

- Designed and executed manual test cases for accounting, inventory, purchasing, and reporting modules.
- Maintained and extended automation scripts for newly released features.
- Tested APIs and checked database data to ensure system worked correctly.

Tools Used: Postman, PostgreSQL, Cypress, Jira

BQE CORE (Financial Management) — Team size: 20

- Executed functional and regression tests for billing, invoicing, and expense modules.
- Collaborated with developers for bug tracking and resolution.
- Maintained and developed Selenium automation scripts for both existing and newly added features.

Tools Used: Postman, SQL Server, Selenium, Jira

Threat Response Platform (Cybersecurity – SIEM) — Team size: 30

- Performed comprehensive testing of event monitoring, threat analysis, and integrations.
- Reported security vulnerabilities with detailed documentation.

Tools Used: Postman, Kafka, PostgreSQL, Azure DevOps